

BEST AVAILABLE COPY

Index of Claims			Application No.	Applicant(s)				
			09/824,237 Examiner Thomas A. Dixon	MURASHITA ET AL. Art Unit 3639				
<input checked="" type="checkbox"/> Rejected <input type="checkbox"/> Allowed		<input type="checkbox"/> - (Through numeral) <input checked="" type="checkbox"/> Cancelled <input type="checkbox"/> + Restricted	<input type="checkbox"/> N Non-Elected <input type="checkbox"/> I Interference	<input type="checkbox"/> A Appeal <input type="checkbox"/> O Objected				
Claim	Final	Date	Claim	Final	Date	Claim	Final	Date
1	Original	4/10/01	51			101		
2		7/6/01	52			102		
3		7/6/01	53			103		
4		7/6/01	54			104		
5		7/6/01	55			105		
6		7/6/01	56			106		
7		7/6/01	57			107		
8		7/6/01	58			108		
9		7/6/01	59			109		
10		7/6/01	60			110		
11		7/6/01	61			111		
12		7/6/01	62			112		
13		7/6/01	63			113		
14		7/6/01	64			114		
15		7/6/01	65			115		
16		7/6/01	66			116		
17		7/6/01	67			117		
18		7/6/01	68			118		
19		7/6/01	69			119		
20		7/6/01	70			120		
21	N		71			121		
22	N		72					
23	Y V V F		73					
24	Y V V		74					
25	Y E F		75					
26	Y F		76					
27			77					
28	Y E S E		78					
29	N		79					
30	N		80					
31	- N		81					
32	- N		82					
33			83					
34			84					
35			85					
36			86					
37			87					
38			88					
39			89					
40			90					
41			91					
42			92					
43			93					
44			94					
45			95					
46			96					
47			97					
48			98					
49			99					
50			100					

filed 4-3-01

Application/Control Number: 09/824,237
Art Unit: 3639

The diagram is a hand-drawn map with several numbered points and associated labels:

- Point 1: sewer
- Point 2: sewer
- Point 3: sewer
- Point 4: sys
- Point 5: method
- Point 6: method
- Point 7: method
- Point 8: method
- Point 9: sys
- Point 10: sys
- Point 11: sys
- Point 12: sys
- Point 13: sys
- Point 14: sys
- Point 15: sys
- Point 16: sys
- Point 17: sys
- Point 18: sys
- Point 19: sys
- Point 20: sys
- Point 21: sewer
- Point 22: sewer
- Point 23: user terminal
- Point 24: user terminal
- Point 25: sys
- Point 26: method
- Point 27: method
- Point 28: method
- Point 29: method
- Point 30: method
- Point 31: method
- Point 32: new sewer
- Point 33: sys
- Point 34: sys
- Point 35: sys
- Point 36: method

The word "elected" is written near the bottom right of the diagram.